Form PTO-1449 U.S. Department of Commerce (Rev. 2-32) Patent & Trademark Office INFORMATION DISCLOSURE STATEMENT			Atty. Docket No. SAIC0009		Serial No. 09/670,613		
(Use several sheets if necessary)				Applicant Ronald S. RAHMEL, et al.			
APR 2 6 7002 E				Filing Date September 2	7, 2000	Group	2821
FRATA TRADENT			U.S. PATEN	T DOCUMENTS			
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)
San		6,289,237	9/11/2001	Mickle, et al.	600	509	12/22/98
		6,275,010	8/14/2001	Neuteboom	320	137	8/16/2000
		6,184,651	2/6/2001	Fernandez, et al.	320	108	3/20/2000
¥		4,031,449	6/21/77	Trombly	320	2	11/20/75
							· .
		F	OREIGN PAT	ENT DOCUMENTS	S		
<u> </u>	OT	HER DOCUMEN	ΓS (Including A	Author, Title, Date,	Pertinent Pag	es, Etc.)	
		4,6 (
						HECE	EIVED
					· · · · · · · · · · · · · · · · · · ·	MAY 0	3 200
					Te	Chnology	2002
						- Jogy (3 2002 Center 2600
EXAMINER Initia	<u> </u>	non Agra	ot citation is in conform	DATE CONSIDER	lo	/ころ/o	
E PEO ED A 630	conside	red. Include copy of this form	with next communica	tion.	L OS LO DED		

Form PTO-FB A820 (also form PTO-1449) 36609/197176 WSHLIB01:119412 Serial No. 09/670,613 Art Group: 2821 Docket No. SARCO009-US

						
Son	Noreen et al., "The system view," Abstract, The Deep Space Newyork: A Racko Communication Instrumentation for Deep Space Exploration, p. 25, 1983. ("Deep Space Network).					
1	Naumenko et al., "Trajectories of relativistic particles moving in free space," Abstract, Radiotekhnika I Electronika, Vol. 29, No. 9, pp. 144-145, 1984. ("Relativistic Particles").					
	Yegerov, "The efficiency of energy transmission by an electromagnetic beam and its conversion in a rectenna," translated in <i>Soviet Journal of Communications Technology & Electronics</i> , Vol. 30, No. 8, pp. 35-41, 1985. ("Energy Transmission").					
	Bianco, "Measurement Techniques for Evaluating Power System Interference to Instrument Landing Systems (ILS)," Abstract, Canadian Electrical Association Contract/Grant Nos. CEA100T219 and CEA100T219A, 1985. ("ILS").					
,	Machina et al., "Power beaming – Energy transmission at 35 GHz and higher frequencies (for terrestrial and space applications with rectennas)," Abstract, <i>International Communication Satellite Systems Conference and Exhibit, 14th, Technical Papers, Part 3</i> , pp. 1671-1674, 1992. (Power Beaming").					
	Waldron, "Rectenna options for a lunar-solar power system," Abstract, 26 th International Conference on Environmental Systems, 1996. ("Rectenna Options").					
	Keerthi, "Analysis of the multistage CM array for digital communication signals," Abstract, Conference Record of the Thirtieth Asilomar Conference on Signals, Systems and Computers, Vol. 2, No. 23, p. 1416, 1997. ("Asilomar").					
	Takeshi et al., "Experimental study of microwave power transmission efficiency," Abstract, <i>IEIC Technical Report, Institute of Electronics, Information and Communication Engineers</i> , Vol. 98, No. 474, pp. 21-24, 1998. ("IEIC").					
	Vasudev, "Telecom explosion drives RF ICs," <i>Electronic Engineering Times, No. 1016</i> , p. 81, 1998. ("RF ICs").					
	Takyuki et al., "Effective utilization of electromagnetic energy. Effective utilization of electromagnetic energy in ITS (4). Radiocommunication in turnpike automatic charge collection system," Abstract, <i>Denji Kankyo Kogaku Joho EMC</i> , Vol. 11, No. 9, pp. 38-45, 1999. ("ITS").					
*	Ohr, "Integrated, one-chip cell phone is still a stretch, panelists concur," <i>Electronic Engineering Times</i> , No. 1067, p. 64, 1999. ("One-chip cell phone").					
EXAMINE	Sincer Mynyly					
*Examine: through citat	Initial if referenced considered, whether or not citation is in conformance with MPEP 609; Draw line ion if not in conformance and not considered. Include copy of this form with next communication to					

Form PTO-FB A820 COMMERCE (also form PTO-1449)

applicant.

Patent and Trademark Office-- US DEPARTMENT OF

JAN 3 1 2001
Technology Center 2600

MODA JIEN SUNI GOON STEEL ROOM

OMB No. 065160011 (12/31/86)

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No. SAIC0009-US SAIC0009-US Serial No. 09/670,613

Applicant(s)
Ronald S. RAHMEL College September 27, 2000 Serial No. 09/670,613

Art Group: 2821

U.S. PATENT DOCUMENTS

				0101-11-				
*Exam Initia			Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
			· 	02/22/50		211		
(10)	Son		3,434,678	03/25/69	W.C. Brown, et al.	244	<u>l</u>	05/05/65
i .			3,852,755	12/03/74	Works, et al.	343	701	02/12/73
			3,927,375	12/16/75	Lanoe, et al.	325	363	02/04/74
			4,079,268	03/14/78	Fletcher, et al.	307	151	10/06/76
ਰ			4.628,299	12/09/86	Tate, et al.	340	540	01/28/85
Techn		D	5,043,739	08/27/91	Logan et al.	343	701	01/30/90
응	Z		5,416,486	05/16/95	Koert, et al.	342	42	11/08/93
gy	ယ	Ě	5,440,300	08/08/95	Spillman, Jr.	340	825.54	11/28/94
8	1	N	5,495,519	02/27/96	Chen	379	58	03/14/95
Te e	701	П	5,710,988	01/20/98	Suzuki, et al.	455	90	06/18/96
26	2	D	5,842,838	12/01/98	Berg	417	331	11/04/96
2600			5,889,383	03/30/99	Teich	320	107	04/03/98
			5,898,932	04/27/99	Zurlo, et al.	455	573	03/24/97
			5,970,393	10/19/99	Khorrami, et al.	455	66	02/25/97
	,		6,045,339	04/04/2000	Berg	417	332	01/20/98

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	<u>Transla</u> Yes	a <u>tion</u> No

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page, Etc.)

	OTHER DOCUMENTS (including Author, Title, Date, Tertinent Tage, Etc.)				
Syn	Davies, "Operation of Information Satellites in an interference environment," Abstract,				
71)	Microwave Journal, Vol. 15, pp. 33-36, 1972. ("Microwave Journal")				
	Dickinson, "Satellite Power System (SPS) Microwave Subsystem Impacts and Benefits,"				
	Abstract, Report No. NASA-CR-157951, 1977. ("Dickinson SPS")				
	Tonelli et al., "Design and analysis of a 5000-MW GaAlAs satellite power system," Abstract,				
	Proceedings of the 12th Intersociety Energy Conversion Engineering Conference Part II, pp.				
	1412-1420, 1977. ("IECE 1").				
	Tonelli et al., "Design and evaluation of a 5 GW GaAlAs solar power satellite (SPS)," Abstract,				
	Proceedings of the 13th Intersociety Energy Conversion Engineering Conference Part I, pp.				
	156-161, 1978. ("IECE 2").				
	Hughes, "The interactions of a solar power satellite transmission with the ionosphere and				
	troposphere," Abstract, AGARD Conference Proceedings No. 284. Propagation Effects in				
	Space/Earth Paths, p. 38, 1980. ("AGARD").				
	Maynard, "Initial MPTS study results: Design considerations and issues," Abstract, Johnson				
1 1 1	Space Center Solar Power Satellite Microwave Transmission and Reception, pp. 28-32, 1980.				
1	("MPTS").				